

Abstract

A graphical user interface (GUI) of a report format editor for circuit test displays a number of user-selectable representations of circuit test data. The GUI also displays a user-modifiable ASCII report format that is formed, at least in part, of placed ones of the user-selectable representations of circuit test data. Program code interprets the relative sizes and placements of elements forming the user-modifiable ASCII report format, and generates an ASCII format description file in response to the interpretation. A circuit test system then formats circuit test data in accordance with the ASCII format description file.